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REPROGRAMMING ACTION - PRIOR APPROVAL

Page 1 of 2

Subject: Web-enabling C4I

Appropriation Title: Research, Development, Test, and Evaluation, Navy, 01/02
Other Procurement, Navy, 01/03

Other Procurement, Navy, 01/03

Includes Transfer?
No

Component Serial Number:	(Amounts in Thousands of Dollars)							
FY 01-15 PA	Program Base Reflecting		Program Previously		Reprogramming Action		Revised Program	
	Congressional Action		Approved by Sec Def					
Line Item	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
а	b	С	d	e	f	g	h	i

This reprogramming action is submitted for prior approval of a new start program within the Research, Development, Test, and Evaluation, Navy, 01/02, appropriation and because this action uses general transfer authority pursuant to section 8005 of Public Law 106-259, the DoD Appropriations Act, FY 2001, and section 1001 of Public Law 106-398, the Floyd D. Spence National Defense Authorization Act for FY 2001. This action is for higher priority items, based on unforeseen requirements, than that for which the funds were originally appropriated, meets all administrative and legal requirements of the Congress, and has not been denied by Congress.

REPROGRAMMING INCREASE:

+5,000

Research, Development, Test, and Evaluation, Navy, 01/02

<u>+5,000</u>

Budget Activity 5: Engineering and Manufacturing Development

PE 0605013N Navy IT Dev/Mod

28,991

28,991

+5,000

33.991

Explanation: Funding is required to initiate a web-enabling effort in the Research, Development, Test, and Evaluation, Navy (RDT&E,N) appropriation. C4I systems provide information capability for the afloat, deploying, and shore-based fleet users in the Navy and Marine Corps. Web-enabling is an innovative technical approach that involves the development of a web front end to C4I applications, allowing users afloat or ashore to access applications from any workstation with a web browser. This initiative will address the Fleet requirements to expand the number of workstations presently accessible to Fleet users, and greatly enhances system flexibility and configuration management. The total cost of this effort is \$12 million. The Department will take necessary action to ensure availability of the remaining \$7 million for the program in future years.

REPROGRAMMING DECREASES:

-5,000

Other Procurement, Navy, 01/03

-4,675

Budget Activity 2: Communications and Electronics Equipment

Advanced Tactical Data Link System 18,977

18,977

-990

17,987

Explanation: Funding is available based on a change to FY 2001 requirements.

Approved (Signature and Date)

MAY 18 2001

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REPROGRAMMING ACTION - PRIOR APPROVAL

Page 2 of 2

Subject: Web-enabling C4I

Appropriation Title: Research, Development, Test, and Evaluation, Navy, 01/02
Other Procurement, Navy, 01/03

Includes Transfer?
No

Component Serial Number:	(Amounts in Thousands of Dollars)							
FY 01-15 PA	Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program	
Line Item	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount
а	b	С	d	e	f	g	h	i
Satallita Communications	Creatoma	225 605		225 605	-	1 550		224.052

Satellite Communications Systems 225,605

225,605

-1,552

224,053

<u>Explanation</u>: Funding is available as a result of cost savings in the Navy Order Wire and Multi-Circuit Patch Panel installations.

Naval Shore Communications

164,608

164,608

-2,133

162,475

Explanation: Funding is available based on a change to FY 2001 requirements.

Research, Development, Test, and Evaluation, Navy, 01/02

<u>-325</u>

Budget Activity 5: Engineering and Manufacturing Development

PE 0604231N Tactical Command System

59,268

59,268

-325

58,943

Explanation: Funding is available based on a change to FY 2001 requirements.